## CHRESTRAN

## APPLICATION FOR PERMIT

 $_{\rm Serial\ No.}13128$ 

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

troom	of first receipt and filing in State Engineer's office OCT 27 1949 ned to applicant for correction cted application filed
	The undersigned R. D. Graham, Jr.,
of	Route 1, Box 285, Clovis , County of Fresno ,
State	of California , hereby make application for
permi	ssion to appropriate the public waters of the State of Nevada, as
herei	nafter stated. (If applicant is a corporation, give date and place
of in	corporation.)
1. 1	he source of the proposed appropriation is an underground source  Name of stream, lake, or other source
{. ·	he amount of water applied for is 1.60 second-feet.  One second-foot equals 40 miners' inches  The water to be used for irrigation and domestic
	Irrigation, power, mining, manufacturing, domestic, or other use
į.	he water is to be diverted from its source at the following point:
NW ±	NE Section 17, T. 2 S., R. 35 E., M.D.B.&M.  This is as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is 160 acres
4	Description of land to be irrigated
	Describe by legal subdivision, or if on unsurveyed land it should NE <sup>†</sup> Section 17, T. 2 S., R. 35 E., M.D.B.&M.
- 1	e so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c)	Use will begin about Jan. 1 and end about Dec. 31, of each year.
I	F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
	FOLLOWING INFORMATION:
(a.)	Power to be developed ishorsepower.
(e)	Place of use Give location of place of use by legal subdivision
(f)	Point of return of water to stream  Describe in same manner as point of diversion
(g)	State number and kinds of animals to be watered
(h)	Use will begin about and end about of each year.
/ 4 \	Remarks
(i)	TOHOL AS

Water will be developed by means of a drilled well, equipped wit accesses a well were not been been been control and otherwise and discovery the water to the land a purpose of the property of the second and developed and discovery the water to the land of the receive developed well and the land of the receive developed well and the land of the receive developed with a second of the pass will and the second developed and the land of the receive developed will and the land of the land of the receive developed and the land of the l	1					' 1
Water will be developed by means of a drilled well, equipped with Seate member at which water to be diversel whether by dues recluse weeks, whether through pices, diverse, former or white cardia. He water a pumphing system and ditches will convey the water to the land to be between in received, and ditches will convey the water to the land to be introduced in received, and disches which will be convey the water to the head and the location of the received should be given with reference to the head subdivisions. Be introduced to construct works						
Water will be developed by means of a drilled well, equipped with Seate member at which water to be diversel whether by dues recluse weeks, whether through pices, diverse, former or white cardia. He water a pumphing system and ditches will convey the water to the land to be between in received, and ditches will convey the water to the land to be introduced in received, and disches which will be convey the water to the head and the location of the received should be given with reference to the head subdivisions. Be introduced to construct works						
State measure in which water in the district, whiche by date or other words brought through place, distable, theme is where could be it a pumphing system and districts will convey the water to the land is to be it with a state and the beauties of the measured should be given with reference to the heat subdivisions. be irrigated.  Estimated cost of works \$5,000.00  Estimated time required to construct works 3 years  Remarks   Now we of applicant    By Ralph Day Craham, Jr.,    magared		DESCRI	PTION OF PROPOSI	ED WORKS	•	
a pumping system and ditches will convey the water to the land to be to be irrigated.  be irrigated.  Estimated cost of works \$5,000.00  Estimated time required to construct works 3 years  Remarks Porterologopless  Applicant.  By Ralph Day Graham, Jr.,  mpared  is sheet inspected						
Estimated cost of works \$5,000.00  Estimated time required to construct works 3 years  Remarks Persect applicant.  By Ralph Day Graham, Jr.,  Mapplicant.  By Ralph Day Graham, Jr.,  Fingineer.   OF STATE ENGINEER  This, is to certify that I have examined the foregoing application of water to be appropriated shall be limited to the amount indictions:  By Ralph Day Graham, Jr.,  Mapplicant.  By Ralph Day Graham, Jr.,  By Ralph Day Graham, Jr.,  Mapplicant.  By Ralph Day Graham, Jr.,  Description of State Engineer.  Applicant.  By Ralph Day Graham, Jr.,  By Ralph D	1					
Estimated time required to construct works 3 years  Remarks Perwedupphant  . Applicant.  By Ralph Day Graham, Jr.,  mpared is sheet inspected, Figineer.  OF STATE ENGINEER  This is to certify that I have examined the foregoing application do hereby grant the same, subject to the following limitations and miditions:  e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed	is to be stored in reserv	voirs, it should be so stated an				
Remarks  Rem	be irrigated	<u>i.</u>	· · · · · · · · · · · · · · · · · · ·			
Remarks  Rem		* *		· · · · · · · · · · · · · · · · · · ·		
Remarks  Rem				·		
Remarks	Estimated co	st of works_	\$5,000.00	•	·	
Remarks	Estimated ti	me meanimed t	o construct wo	naka 3 Ve	ars	
Applicant.  By Ralph Day Graham, Jr.,  mpared  is sheet inspected  CF STATE ENGINEER  This is to certify that I have examined the foregoing application do hereby grant the same, subject to the following limitations and miditions:  e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before—  coof of commencement of work shall be filed before—  rk must be prosecuted with reasonable diligence, and be completed on fore—  coof of completion of work shall be filed before—  plication of water to beneficial use shall be made on or before—  Proof of the application of water to benefice e must be filed with State Engineer on or before—	Escimated Ci	me required t	o construct wo	orks. Jy	<u> </u>	
Applicant.  By Ralph Day Graham, Jr.,  mpared  is sheet inspected	Remarks		For use of applicant			
By Ralph Day Graham, Jr.,  mpared  is sheet inspected			For use of appreau			
By Ralph Day Graham, Jr.,  mpared  is sheet inspected	·					
By Ralph Day Graham, Jr.,  mpared  is sheet inspected						
By Ralph Day Graham, Jr.,  mpared  is sheet inspected	•					
is sheet inspected		·	, Applica	nt.		•
is sheet inspected			By Ralph	Day Graham,	Jr.,	
This is to certify that I have examined the foregoing application do hereby grant the same, subject to the following limitations and nditions:  e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before of commencement of work shall be filed before rk must be prosecuted with reasonable diligence, and be completed on fore of completion of work shall be filed before plication of water to beneficial use shall be made on or before proof of the application of water to benefice must be filed with State Engineer on or before	. ?	•	L'3			
This is to certify that I have examined the foregoing application of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before— oof of commencement of work shall be filed before— rk must be prosecuted with reasonable diligence and be completed on fore— oof of completion of work shall be filed before— Proof of the application of water to beneficial use shall be made on or before—  Proof of the application of water to benefice e must be filed with State Engineer on or before—	mpared			4		
This is to certify that I have examined the foregoing application do hereby grant the same, subject to the following limitations and notitions:  e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before of of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on fore of completion of work shall be filed before plication of water to beneficial use shall be made on or before plication of water to beneficial use shall be made on or before must be filed with State Engineer on or before	is sheet inspe	ected				
This is to certify that I have examined the foregoing application do hereby grant the same, subject to the following limitations and notitions:  e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before of of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on fore of completion of work shall be filed before plication of water to beneficial use shall be made on or before plication of water to beneficial use shall be made on or before must be filed with State Engineer on or before		f	Trans			
This is to certify that I have examined the foregoing application do hereby grant the same, subject to the following limitations and inditions:  e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on fore of completion of work shall be filed before plication of water to beneficial use shall be made on or before proof of the application of water to benefice e must be filed with State Engineer on or before			· · · · · · · · · · · · · · · · · · ·		,	:
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on fore plication of water to beneficial use shall be made on or before proof of the application of water to benefice must be filed with State Engineer on or before			OF STAT	E ENGINEER		
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on fore of completion of work shall be filed before plication of water to beneficial use shall be made on or before remust be filed with State Engineer on or before	nditions:			,		
ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before  oof of commencement of work shall be filed before  rk must be prosecuted with reasonable diligence, and be completed on  fore  oof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice  e must be filed with State Engineer on or before	<u> </u>					
ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before  oof of commencement of work shall be filed before  rk must be prosecuted with reasonable diligence, and be completed on  fore  oof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice  e must be filed with State Engineer on or before		* * .		•		<u> </u>
ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before  oof of commencement of work shall be filed before  rk must be prosecuted with reasonable diligence, and be completed on  fore  oof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice  e must be filed with State Engineer on or before						
ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before  oof of commencement of work shall be filed before  rk must be prosecuted with reasonable diligence, and be completed on  fore  oof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice  e must be filed with State Engineer on or before						
ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before  oof of commencement of work shall be filed before  rk must be prosecuted with reasonable diligence, and be completed on  fore  oof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice  e must be filed with State Engineer on or before		<u>.</u>				
ich can be applied to beneficial use, and not to exceed bic feet per second.  tual construction work shall begin on or before  oof of commencement of work shall be filed before  rk must be prosecuted with reasonable diligence, and be completed on  fore  oof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice  e must be filed with State Engineer on or before						
tual construction work shall begin on or before  oof of commencement of work shall be filed before  rk must be prosecuted with reasonable diligence and be completed on fore  oof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice e must be filed with State Engineer on or before	e amount of wa	ter to be app	ropriated shall	l be limited	to the a	mount
bic feet per second.  tual construction work shall begin on or before  cof of commencement of work shall be filed before  rk must be prosecuted with reasonable diligence and be completed on fore  cof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to beneficial use shall be made on or before	ich can be app	lied to benef	icial use, and	not to excee	;d	
tual construction work shall begin on or before  cof of commencement of work shall be filed before  rk must be prosecuted with reasonable diligence and be completed on  fore  cof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice  e must be filed with State Engineer on or before					A. A.	1
cof of commencement of work shall be filed beforerk must be prosecuted with reasonable diligence and be completed on forecof of completion of work shall be filed beforeplication of water to beneficial use shall be made on or before  Proof of the application of water to beneficial use shall be made on or before	bic feet per s	econd.	, t ,			
rk must be prosecuted with reasonable diligence and be completed on fore  coof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice  e must be filed with State Engineer on or before	tual construct	ion work shal	l begin on or	before		
rk must be prosecuted with reasonable diligence and be completed on fore  oof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice  e must be filed with State Engineer on or before	oof of commenc	ement of work	chall he file	d hefore		•
fore  coof of completion of work shall be filed before  plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice  e must be filed with State Engineer on or before		•				
coof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to benefice must be filed with State Engineer on or before	•			igence and be	e complet	ed on
plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice must be filed with State Engineer on or before	fore	-		** •***** •• • •		
plication of water to beneficial use shall be made on or before  Proof of the application of water to benefice must be filed with State Engineer on or before	<b>≟</b> oof of complet	ion of work s	hall he filed	before		: 4
e must be filed with State Engineer on or before			١	San James		
e must be filed with State Engineer on orbefore	prication of w	ater to benef	icial use shal	1 be made on	or befor	re
	······································	Proo	f of the appli	cation of war	ter to be	nefici
	e must be file	d with State	Engineer on or	before	· 	
			-			67.

of. 13

State Engineer.